

To: Gildea, Jason[Gildea.Jason@epa.gov]; Eric Urban[eurban@mt.gov]; Kron, Darrin[dkron@mt.gov]
Cc: Mike Suplee[msuplee@mt.gov]
From: Laidlaw, Tina
Sent: Tue 3/24/2015 4:54:37 AM
Subject: FW: Fertilization and Nutrient Experiments in BC
[fwcp-fish-projects-2009-10.pdf](#)
[KL_Nutrient_Restoration_Year_16_North_Year_4_South.pdf](#)

Assume you guys have already seen these reports (and a few others that will come shortly) but forwarding just in case you haven't.

From: Fredenberg, Wade [mailto:wade_fredenberg@fws.gov]
Sent: Tuesday, February 17, 2015 11:43 AM
To: Laidlaw, Tina
Subject: Fertilization and Nutrient Experiments in BC

Here are the latest reports I could find from the BC work. As you can see, the Kootenay Lake program has been going on for ~20 years and has established some pretty good documentation between nutrients and fish populations. However, as noted, this is in lakes, not streams.

I'm trying to get hold of the actual Kootenai River fertilization work (near Mt/ID border) and will forward that, which might be more relevant.

Wade Fredenberg
Fish Biologist
Montana Ecological Services SubOffice
Creston Fish and Wildlife Center
780 Creston Hatchery Road
Kalispell, MT 59901
(406) 758-6872